

Subject: Re: Big Belly Trash Cans
From: "Adrian Hwang" <adrian.hwang@lacity.org>
Date: 7/11/17, 9:58 AM
To: George Huang
CC: Joanne; ellenendo@yahoo.com

Hi Joanne and Ellen,

We are currently finalizing our plans for the improvements and preparing to send out the plans to bid. George and I need you to confirm these locations of the Big Belly trash cans.

Please let us know if these are the final locations for all Big Belly trash cans being placed in Little Tokyo.

Adrian Hwang, EIT
Street and Stormwater Division | Civil Engineering Associate I
Bureau of Engineering | Department of Public Works
1149 S Broadway | Suite 810
Los Angeles, CA 90015
O: (213) 847-4783



"Check out these sites and links! Go ahead, just click."

On Wed, Jun 28, 2017 at 2:11 PM, George Huang <george.huang@lacity.org> wrote:
Hi Joanne and Ellen,

James Okazaki mentioned the 6th location was behind the Union Bank Building on San Pedro Street. It is between the back entrance to Mitsuru Grill and Union Bank. Also, in the attached Big Belly location map, #3 was going to be on the east side of Central Ave next to the Metro Bike Share. Are those proposed locations still accurate?

Lastly, could you update the proposed bigbelly locations on the map please? The visual better assists us to place them in our engineering plans.
Please contact me with any questions.

Thanks,

George Huang, P.E.
Streets and Stormwater Division | Civil Engineer
Bureau of Engineering | Department of Public Works
1149 S. Broadway, Suite 810
Los Angeles, CA 90015
O: (213) 485-2057 | F: (213) 485-4838



On Wed, Jun 28, 2017 at 6:58 AM, Joanne <jkumamoto@aol.com> wrote:

Hi George,
I have copied Ellen Endo, who has been working with the LA Conservation Corps and the property owners in Little Tokyo to identify the locations for the Big Belly trash cans.

We look forward to working with you.

Joanne Kumamoto

Sent from my iPhone 6s Plus

- 2015_BOElogo_Color_Medium.jpg
- facebook-256.png
- instagram_new1600.png

- [Attachments-79/facebook-256.png](#)
- [Attachments-79/instagram_new1600.png](#)